



## FCC CFR47 PART 95 REQUIREMENT

## **CERTIFICATION REPORT**

## FOR

## WMTS TRANSMITTER

# MODEL: ZS-910PA

## FCC ID: B6BZS-910PA

## **REPORT NUMBER: 03I2292-1**

## **ISSUE DATE: NOVEMBER 10, 2003**

Prepared for NIHON KOHDEN CORPORATION 1-31-4, NISHIOCHIAI SHINJUKU-KU TOKYO 161-8560, JAPAN

Prepared by COMPLIANCE CERTIFICATION SERVICES 561F MONTEREY ROAD, MORGAN HILL, CA 95037, USA TEL: (408) 463-0885 FAX: (408) 463-0888



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#### DATE: NOVEMBER 10, 2003 EUT: WMTS TRANSMITTER

#### 1. VERIFICATION OF COMPLIANCE

Inspection Institution: COMPLIANCE CERTIFICATION SERVICES 561F MONTEREY ROAD, MORGAN HILL, CA 95037, USA TEL: (408) 463-0885 FAX: (408) 463-0888 Applicant: NIHON KOHDEN CORPORATION

Applicant.INITION KONDEN CORFORATIONManufacturer:NIHON KOHDEN CORPORATIONBrand Name:NIHON KOHDENModel No/Name:ZS-910PASerial No:N/A

ITEM	TESTING ITEM	APPLIED SPECIFICATION	TESTING RESULTS	REMARK
1	Field Strength	Section 95.115 (a)	Complied	N/A
2	Undesired Emissions	Section 95.115 (b)	Complied	N/A
3	Emissions Types	Section 95.115 (c)	Complied	N/A
4	Channel Use	Section 95.115 (d)	Complied	N/A
5	RF Output Power	Section 2.1046	Complied	N/A
6	Occupied Bandwidth	Section 2.1049	Complied	N/A
7	Spurious Emissions at Antenna Terminal	Section 2.1051	Complied	N/A
8	Frequency Stability	Section 2.1055	Complied	N/A
9	Radiated Emissions	Section 15.109	Complied	N/A
10	Power Line Conducted Emissions	Section 15.107 (a)	Complied	N/A

The above equipment was tested by Compliance Certification Services for compliance with the requirements set forth in the FCC PART 95. The results of testing in this report apply to the product/system, which was tested only. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties. **Warning** : This document reports conditions under which testing was conducted and results of tests performed. This document may not be altered or revised in any way unless done so by Compliance Certification Services and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by Compliance Certification will constitute fraud and shall nullify the document.

Tested By:

1lh h.

NEELESH RAJ EMC ENGINEER COMPLIANCE CERTIFICATION SERVICES

Approved & Released For CCS By:

KI.

THU CHAN EMC SUPERVISOR COMPLIANCE CERTIFICATION SERVICES

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## 2. GENERAL INFORMATION

### 2.1 PRODUCT DESCRIPTION

- a). Type of EUT: WMTS Transmitter
- b). Brand Name: Nihon Kohden
- c). Model No: ZS-910PA
- d). FCC ID: B6BZS-910PA
- e). Power Supply: 1.5V dc (1xAA)
- f). Number of Channels: 479 Channels
- g). Frequency Range: 608.0125 ~ 613.9875 MHz.
- h). RF Conducted Output Power: 1mW
- i). Channel Spacing: 25KHz (12.5KHz when interleave)
- j). Type of Modulation: F1D
- k). Antenna Type: Dedicated

## 2.2 METHODOLOGY

Both conducted and radiated testing were performed according to the procedures documented in chapter 13 of ANSI C63.4 and FCC CFR 47 2.1046, 2.1047, 2.1049, 2.1051, and 2.1055.

## 2.3 FACILITIES AND ACCREDITATION

The open area test sites and conducted measurement facilities used to collect data are located at 561F Monterey Road, Morgan Hill, California, USA. The sites are constructed in conformance with the requirements of ANSI C63.4, ANSI C63.7 and CISPR Publication 22. All receiving equipment conforms to CISPR Publication 16-1, "Radio Interference Measuring Apparatus and Measurement Methods."

CCS is accredited by NVLAP, Laboratory Code 200065-0. The full scope of accreditation can be viewed at <u>http://www.ccsemc.com</u>.

LAB CODE:200065-0

No part of this report may be used to claim or imply product endorsement by NVLAP or any agency of the US Government.

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## 2.4 MEASURING INSTRUMENT CALIBRATION

The measuring equipment utilized to perform the tests documented in this report has been calibrated in accordance with the manufacturer's recommendations, and is traceable to recognized national standards.

## 2.5 MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the apparatus:

PARAMETER	UNCERTAINTY
Radiated Emission, 30 to 200 MHz	+/- 3.3 dB
Radiated Emission, 200 to 1000 MHz	+4.5 / -2.9 dB
Power Line Conducted Emission	+/- 2.9 dB

Uncertainty figures are valid to a confidence level of 95%.

### 3. REQUIREMENTS OF PROVISION

## 3.1 LABELING REQUIREMENT

Each equipment for which a type acceptance application is filed on or after May 1, 1981 shall bear an identification plate or label pursuant to section 2.925 (Identification of equipment) and section 2.926 (FCC Identifier).

#### 3.2 USER INFORMATION

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for the compliance could void the user's authority to operate the equipment.

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## 4. TEST AND MEASUREMENT EQUIPMENT

The following test and measurement equipment was utilized for the tests documented in this report:

Name of Equipment	Manufacturer	Model No.	Serial No.	Due Date
Spectrum Analyzer	HP	E4446A	US42510266	7/23/2004
Antenna, Horn 1 ~ 18 GHz	EMCO	3115	9001-3245	2/4/2004
Amplifier 1-26GHz	MITEQ	NSP2600-SP	924342	4/25/2004
Temperature / Humidity Chamber	Thermotron	SE 600-10-10	29800	4/26/2004
EMI Receiver, 9 kHz ~ 2.9 GHz	HP	8542E	3942A00286	11/20/2003
RF Filter Section	HP	85420E	3705A00256	11/20/2003
Antenna, Bicon/Log, 25 ~ 2000 MHz	ARA	LPB-2520/A	1185	3/6/2004
LISN, 10 kHz ~ 30 MHz	Solar	8012-50-R-24-BNC	8379443	10/13/2004
Line Filter	Lindgren	LMF-3489	497	CNR
LISN, 10 kHz ~ 30 MHz	FCC	50/250-25-2	114	10/13/2004
EMI Test Receiver	R & S	ESHS 20	827129/006	7/17/2004
10dB Attenuator	Weinschel	56-10	1	N/A
DC Power Supply	HP	E3610A	LR85750C	N/A

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### 5. SETUP OF EQUIPMENT UNDER TEST

#### SUPPORT EQUIPMENT

		TEST PERIPHERALS		
Device Type	Manufacturer	Model Number	Serial Number	FCC ID
WMTS TRANSMITTER	NIHON KOHDEN	ZS-910PA	N/A	B6BZS-910PA

#### I/O CABLES

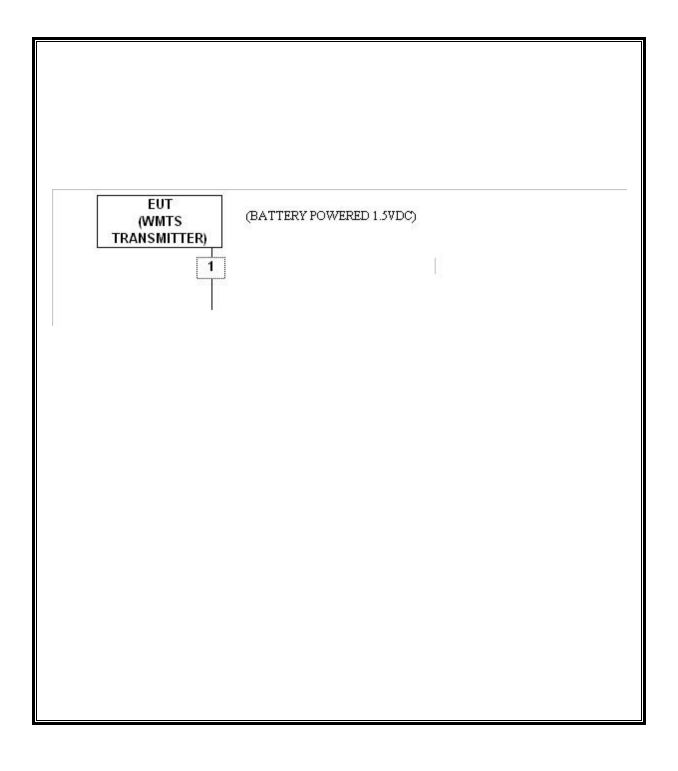
				TES	TI/OCA	BLES		
Cable No	I/O Port	# of I/O Port	Connector Type	Type of Cable	Cable Length	Data Traffic	Bundled	Remark
1	ECG	1	ECG INPUT	SHIELDED	0.9M	YES	NO	UNTERMINATED

#### **TEST SETUP**

During the testing process the EUT was installed with one 1.5VDC battery (periodically changed to ensure 1.5 VDC output). The EUT was tested in the X, Y, and Z positions, Z was found to be worst case.

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## SETUP DIAGRAM FOR TESTS



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### 6. FIELD STRENTH AND UNDESIRED EMISSIONS MEASUREMENT

#### **PROVISIONS APPLICABLE**

According to CFR 47 section 95.1115 (a) & (b).

#### LIMIT

(a) FUNDAMENTAL

FREQUENCY	LIMIT
(MHz)	(dBuV/m)
608-614	106 QUASI-PEAK

(b) SPURIOUS

FREQUENCY	LIMIT
(MHz)	(dBuV/m)
30-960	46 QUASI-PEAK
>960	54 AVERAGE

#### TEST PROCEDURE

1). On a test site, the EUT shall be placed on a turntable, and in the position closest to the normal use as declared by the user.

2). The test antenna shall be oriented initially for vertical and horizontal polarization located 3m from the EUT to correspond to the frequency of the transmitter.

3). The output of the test antenna shall be connected to the measuring receiver and either a peak or quasi-peak detector was used for the measurement as indicated on the report. The detector selection is based on how close the emission level was approaching the limit.

4). The transmitter shall be placed 0.80 meter above the ground plane, the X, Y, and Z positions shall be tested and the worst case reported. The transmitter shall be switched on with typical modulation and the measurement receiver shall be tuned to the frequency of the transmitter under test.

5). The test antenna shall be raised and lowered through the specified range of height until a maximum signal level is detected by the measuring receiver.

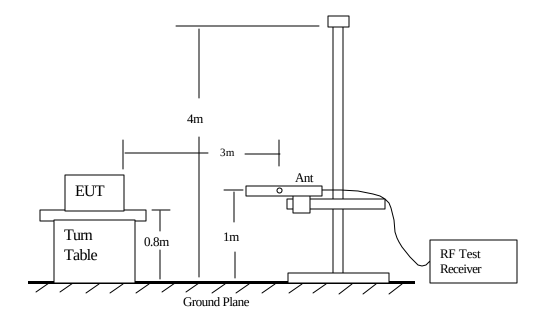
6). The transmitter shall than be rotated through 360° in the horizontal plane, until the maximum signal level is detected by the measuring receiver.

7). The test antenna shall be raised and lowered again through the specified range of height until a maximum signal level is detected by the measuring receiver.

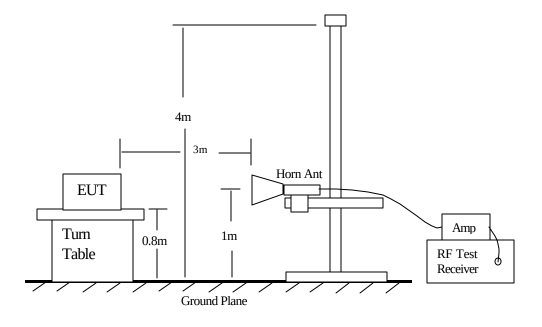
8). The maximum signal level detected by the measuring receiver shall be noted.

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Radiated Emission Measurement 30 to 1000 MHz



Radiated Emission Above 1000 MHz

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#### TEST RESULTS

95.1115 (a)

## LOW CHANNEL (VERTICAL)

Engineering So Pocyacitiers UL, CSA, TUY					San J Tel:	ose, (408)	rey Road CA 9513 463-08 463-08
Data#: 73	File#: Run	11.emi	Date:	11-18-20	т 600	'ime:	13:43:1
Level (dBu)	V/m.)						
100							
			<u> </u>				
						-	
			iere en				
50					-		-
						-	
- Aleman - A							The
			1213				
0	1017459	7528					
607.5	608	688	6	02	60:	8	602
<sup>607.5</sup>	608	608 Frequ	6) ency (MHz)	80	60:	8	608.
(Audix ATC)	608	Frequ	ency (MHz)	2.24			0.051
	608	Frequ		2.24		<b>f</b> Tra	0.051
<b>(Audix ATC)</b> Trace: 72		<b>Frequ</b> RBW=V	<b>ency (MHz)</b> BW=100KHz	2			0.051
<b>(Audix ATC)</b> Trace: 72 Condition:	FCC 95H 3m C	Frequ	<b>ency (MHz)</b> BW=100KHz	2			0.051
<b>(Audix ATC)</b> Trace: 72 Condition: Test Eng:	FCC 95H 3m C	Frequ RBW=V CHAMBER 03030 JESH RAJ	<b>ency (MHz)</b> BW=100KHz	2			0.051
(Audix ATC) Trace: 72 Condition: Test Eng: Project #:	FCC 95H 3m C : NEEL	Frequ RBW=V CHAMBER 03030 LESH RAJ 2292	<b>ency (MHz)</b> BW=100KHz	2			0.051
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT:	FCC 95H 3m C : NEEL : 03I2 : NIHC	Frequ RBW=V CHAMBER 03030 LESH RAJ 2292	<b>ency (/IIII:)</b> 'BW=100KHz	2			0.051
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No:	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9	Frequ RBW=V CHAMBER 03030 LESH RAJ 2292 DN KOHDEN 5 Transmitter 210PA	<b>ency (/IIII:)</b> 'BW=100KHz	2			0.051
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No: Configuration	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9 on: : EUT	Frequ RBW=V CHAMBER 03030 JESH RAJ 2292 ON KOHDEN 5 Transmitter 010PA only	<b>ency (/IIII:)</b> 'BW=100KHz	2			0.051
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No: Configuration Target of Termony	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9 on: : EUT est: : FCC	Frequ RBW=V CHAMBER 03030 JESH RAJ 2292 ON KOHDEN S Transmitter 010PA only 95H	<b>ency (MHz)</b> BW=100KHz 06 1185 7	2			0.051
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No: Configuration Target of Termony	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9 on: : EUT est: : FCC	Frequ RBW=V CHAMBER 03030 JESH RAJ 2292 ON KOHDEN 5 Transmitter 010PA only	<b>ency (MHz)</b> BW=100KHz 06 1185 7	2			0.051
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No: Configuration Target of Termony	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9 on: : EUT est: : FCC	Frequ RBW=V CHAMBER 03030 JESH RAJ 2292 ON KOHDEN S Transmitter 010PA only 95H	<b>ency (MHz)</b> BW=100KHz 06 1185 7	2			ce:
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No: Configuration Target of To Mode of Ope:	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9 on: : EUT est: : FCC ration: TX @	Freque RBW=V CHAMBER 03030 JESH RAJ 2292 ON KOHDEN S Transmitter 010PA 0nly 95H Low Channel Read	<b>ency (MHz)</b> BW=100KHz	Z VERTICAL Limit	Re	f Tra	0.051
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No: Configuration Target of To Mode of Ope:	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9 on: : EUT est: : FCC ration: TX @	Freque RBW=V CHAMBER 03030 JESH RAJ 2292 ON KOHDEN S Transmitter 010PA 0nly 95H Low Channel	<b>ency (MHz)</b> BW=100KHz	VERTICAL	Re	f Tra	ce:
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No: Configuration Target of To Mode of Ope: F:	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9 on: : EUT est: : FCC ration: TX @ req Remark	Frequ RBW=V CHAMBER 03030 JESH RAJ 2292 ON KOHDEN S Transmitter 010PA 0nly 95H 0 Low Channel Read Level Factor	<b>ency (MHz)</b> /BW=100KHz 06 1185 7	VERTICAL Limit Line	Re Over Limit	f Tra	ce:
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No: Configuration Target of To Mode of Ope: F:	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9 on: : EUT est: : FCC ration: TX @	Frequ RBW=V CHAMBER 03030 JESH RAJ 2292 ON KOHDEN S Transmitter 010PA 0nly 95H 0 Low Channel Read Level Factor	<b>ency (MHz)</b> BW=100KHz	VERTICAL Limit Line	Re	f Tra	ce:
(Audix ATC) Trace: 72 Condition: Test Eng: Project #: Company: EUT: Model No: Configuration Target of To Mode of Ope: F:	FCC 95H 3m C : NEEL : 03I2 : NIHC : WMTS : ZS-9 on: : EUT est: : FCC ration: TX @ req Remark	Freque RBW=V CHAMBER 03030 JESH RAJ 2292 ON KOHDEN S Transmitter 10PA only 95H Low Channel Read Level Factor dBuV dE	<b>mcy (MHz)</b> BW=100KHz 06 1185 7 6 1 Level 3 dBuV/m	VERTICAL Limit Line	Re Over Limit dB	f Tra	ce:

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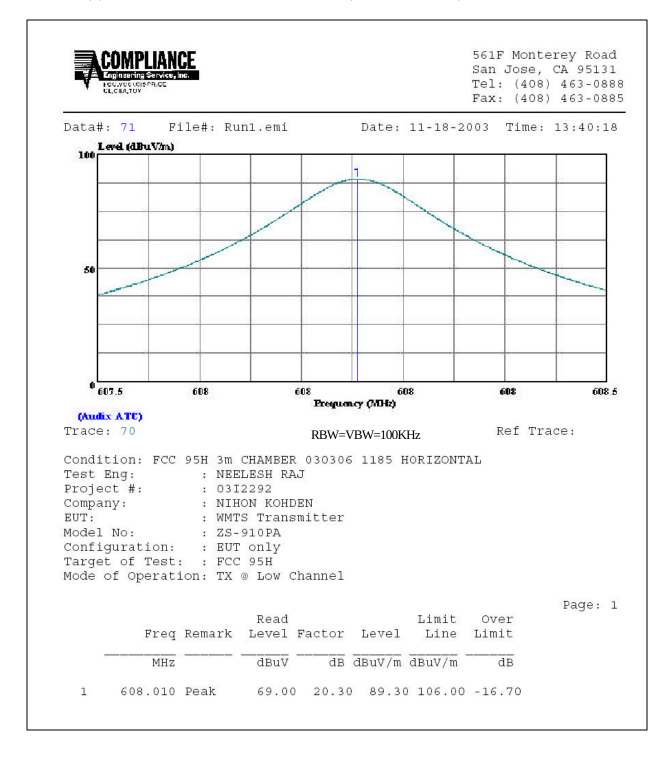
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#### REPORT NO: 03I2292-1 FCC ID: B6BZS-910PA

#### DATE: NOVEMBER 10, 2003 EUT: WMTS TRANSMITTER

95.1115 (a)

#### LOW CHANNEL (HORIZONTAL)

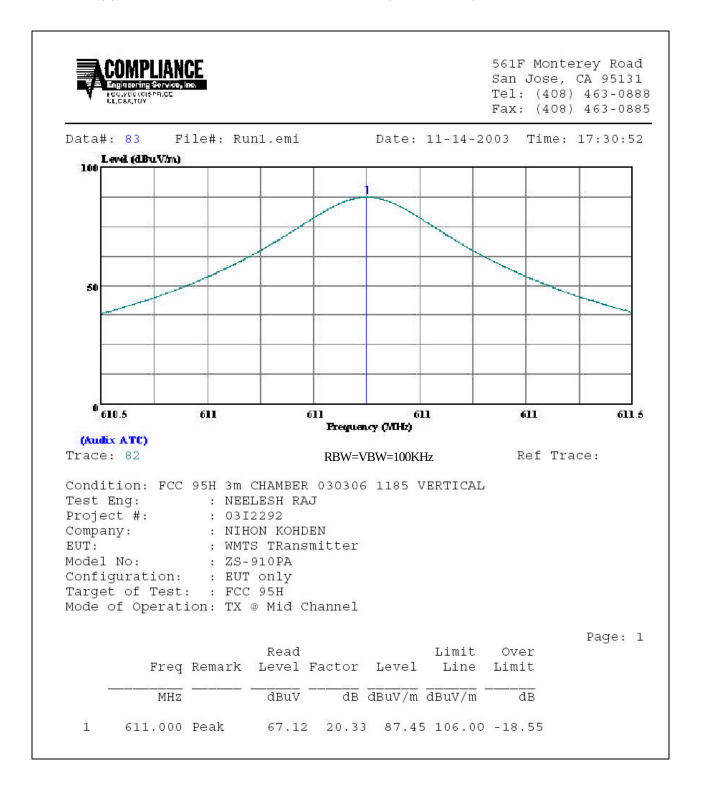


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#### DATE: NOVEMBER 10, 2003 EUT: WMTS TRANSMITTER

95.1115 (a)

#### MIDDLE CHANNEL (VERTICAL)



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